Applied Physics B61 Lasers and Optics

This listing presents the papers in alphabetical order of the first author. The Author Index that follows covers Volume 61 of Applied Physics A and B, and is presented in tabular form. The names are listed in alphabetical order in the first column. The second and third columns contain the bibliographic data necessary to locate the paper. The issue is specified by the number separated from the volume number by a slash. The PACS numbers given in the fourth column may be used in conjunction with the PACS listing on the left to infer the topic of a paper.

Abhilasha, Thareja R.K.:

Line-emission enhancement in laser-ablated carbon plasmas. Appl. Phys. B 61/1, 63-67 (1995) PACS: 52.50J 52.40 52.25 52.20

Agrup S., Ossler F., Aldén M.:

Measurements of collisional quenching of hydrogen atoms in an atmospheric-pressure hydrogen oxygen flame by picosecond laser-induced fluorescence.

Appl. Phys. B 61/5, 479-487 (1995) PACS: 32.50 33.50 35.80 42.55

Alheit R., Hennig C., Morgenstern R., Vedel F., Werth G.:

Observation of instabilities in a Paul trap with higher-order anharmonicities.

Appl. Phys. B 61/3, 277-283 (1995) PACS: 32.80

Baluschev S., Dreischuh A., Velchev I., Dinev S., Marazov O.: Odd and even two-dimensional dark spatial solitions.

Appl. Phys. B 61/1, 121-124 (1995) PACS: 42.65 Barwood G.P., Gill P., Huang G., Klein H.A., Rowley W.R.C.: Studies of trapped strontium ions in low magnetic fields. Appl. Phys. B 61/4, 385-390 (1995) PACS: 32.80P 42.55

Baumhacker H., Brederlow G., Fill E., Volk R., Witkowski S.,

Witte K.J.:

Layout and operation of the ASTERIX IV iodine laser at MPQ, Garching.

Appl. Phys. B 61/4, 325-332 (1995) PACS: 42.55L 42.60 52.80

Bergmann V., Stricker W.

 $\rm H_2^-$ CARS thermometry in a fuel-rich, premixed, laminar $\rm CH_4/air$ flame in the pressure range between 5 and 40 bar.

Appl. Phys. B 61/1, 49-57 (1995) PACS: 33.20 42.65

Berten H .- O., Kleinermanns K ..

Determination of spatial temperature distributions in a laminar premixed ethylene/air flame by laser-induced atomic fluorescence.

Appl. Phys. B 61/6, 605-610 (1995) PACS: 07.20 06.30 06.70 42.80

Bhar G.C., Das S., Vodopyanov K.L.:

Nonlinear optical laser divices using GaSe.

Appl. Phys. B 61/2, 187-190 (1995) PACS: 42.65K 78.20

Blanc S.P. Le, Qi Z., Sauerbrey R.:

Generation of femtosecond vacuum-ultraviolet pulses.

Appl. Phys. B 61/5, 439-449 (1995) PACS: 42.65K 52.40

Braun B., Weingarten K.J., Kärtner F.X., Keller U.:

Continuous-wave mode-locked solid-state lasers with enhanced spatial hole burning. Pt.I: Experiments.

Appl. Phys. B 61/5, 429-437 (1995) PACS: 42.60 42.55 42.65

Brockhinke A., Andresen P., Kohse-Höinghaus K.:

Quantitative one-dimensional single-pulse multi-species concentration and temperature measurement in the lift-off region of a turbulent H_2 /air diffusion flame.

Appl. Phys. B 61/6, 533-545 (1995) PACS: 82.40 07.60 33.20

Burrows M.D., Bormann F., Andresen P.

Tunable, sub-nanosecond KrF-Raman laser in the ultraviolet.

Appl. Phys. B 61/5, 451-460 (1995) PACS: 82.40

Buse K., Krätzig E.

Three-valence charge-transport model for explanation of the photore-fractive effect.

Appl. Phys. B 61/1, 27-32 (1995) PACS: 61.70 72.40 78.20

Chan C.W., Cheung N.H.:

Pulsed-laser photolysis of chromium and molybdenum hexacarbonyls at 308 nm: Simultaneous monitoring of optical and acoustic emissions.

Appl. Phys. B 61/5, 515-523 (1995) PACS: 81.15 82.40

Chatterjee U., Rudra A.M., Bhar G.C.:

Generation of 6.8-7.7 µm radiation in lithium iodate.

Appl. Phys. B 61/5, 489-491 (1995) PACS: 42.65 63.20 78.30

Chen Y., Kushawaha V.:

Rotating-disk diode-pumped continuous-wave Nd:YAG laser.

Appl. Phys. B 61/5, 525-528 (1995) PACS: 42.55

Czarske J.W., Philipps R., Freitag I.:

Spectral properties of diode-pumped non-planar monolithic Nd:YAG ring lasers.

Appl. Phys. B 61/3, 243-248 (1995) PACS: 42.55 42.60

Desgroux P., Gasnot L., Sochet L.R.:

Instantaneous temperature measurement in a rapid-compression machine using laser Rayleigh scattering.

Appl. Phys. B 61/1, 69-72 (1995) PACS: 33.00 82.40

Desgroux P., Gasnot L., Pauwels J.F., Sochet L.R.:

Correction of LIF temperature measurements for laser absorption and fluorescence trapping in a flame. Application to the thermal perturbation study induced by a sampling probe.

Appl. Phys. B 61/4, 401-407 (1995) PACS: 33.00 82.20

Eichler H.J., Elschner R., Heppke G., Macdonald R., Schmid H.: New glassy liquid crystals for optical data-storage applications.

Appl. Phys. B 61/1, 59-62 (1995) PACS: 42.70D

Eichler H.J., König R., Pätzold H.-J., Schwartz J.:

SBS mirrors for XeCl lasers with a broad spectrum. Appl. Phys. B **61**/1, 73-80 (1995) PACS: 42.65 42.60

Eichler H.J., Koltchanov I.G., Liu B.:

Numerical study of the spiking instability caused by modulation frequency detuning in an actively mode-locked solid-state laser.

Appl. Phys. B 61/1, 81-88 (1995) PACS: 42.55R 42.60

Elior A., Barmashenko B.D., Lebiush E., Rosenwaks S.:

Experiment and modeling of a small-scale, supersonic chemical oxygeniodine laser.

Appl. Phys. B 61/1, 37-47 (1995) PACS: 42.55K 82.40 47.70

Fort C., Inguscio M., Raspollini P., Baldes F., Sasso A.:

Doppler-free two-color spectroscopy of the $6_2\,S_{1/2}$ - $8_2\,S_{1/2}$ cesium transition using semiconductor diode lasers.

Appl. Phys. B 61/5, 467-472 (1995) PACS: 32.70 32.80

Geiger F., Stolle R., Marowsky G., Palenberg M., Felderhof B.U.:

Single-valued determination of second-order nonlinear susceptibilities by quarter-wave-plate rotation.

Appl. Phys. B 61/2, 135-141 (1995) PACS: 42.65

Ghanassi M., Piveteau L., Saviot L., Schanne-Klein M.C., Ricard D., Flytzanis C.:

Origin of the resonant optical Kerr nonlinearity in Cd(S, Se)-doped glasses and related topics.

Appl. Phys. B 61/1, 17-26 (1995) PACS: 42.65 42.70

Grünefeld G., Beushausen V., Andresen P.:

Interference-free UV-laser-induced Raman and Rayleigh measurements in hydrocarbon combustion using polarization properties.

Appl. Phys. B 61/5, 473-478 (1995) PACS: 07.60 35.00 82.40

Hasegawa T., Uehara K.:

Dynamics of a single particle in a Paul trap in the presence of the damping force.

Appl. Phys. B 61/2, 159-163 (1995) PACS: 07.60

Henningsen J., Trushin S.A., Møgelberg T., Hammerich M.:

Second-harmonic and sum-frequency generation in ${\rm AgGaSe_2}$ with tunable waveguide ${\rm CO_2\cdot lasers}$.

Appl. Phys. B 61/3, 291-299 (1995) PACS: 33.20E 33.70 42.65

Hertzberg J., Kozlov D., Rieck C., Loosen P., Sperling M., Welz B., Marowsky G.:

CARS thermometry in a transversely heated graphite-tube atomizer used in atomic absorption spectrometry.

Appl. Phys. B 61/2, 201-205 (1995) PACS: 42.65

Hoesslin M. von, Förster J., Schäfer J.H., Uhlenbusch J.:

CARS diagnostics of a CO₂-laser pyrolytic experiment for the production of nanosized ceramic powders.

Appl. Phys. B 61/4, 367-375 (1995) PACS: 36.40 42.65

Ho T .- K., Shaw S .- Y., Shy J .- T .:

Waveguide CO₂ lasers on sequence-band transitions.

Appl. Phys. B 61/1, 95-99 (1995) PACS: 42.55D 42.60 42.72 Imajo H., Hayasaka K., Ohmukai R., Watanabe M., Urabe S.:

Observation of laser-cooled Be + -ion clouds in a Penning trap. Appl. Phys. B 61/3, 285-289 (1995) PACS: 32.80P 05.70

Jäkel G., Neumann J., Odoulov S., Olfen U. van, Krätzig E.: Multiwave-pumped mirrorless parametric oscillation in BaTiO₃.

Multiwave-pumped mirrorless parametric oscillation in BaTiO₃ Appl. Phys. B 61/5, 415-419 (1995) PACS: 42.65 72.40 78.20 Kaminski C., Ewart P .:

Absolute concentration measurements of C2 in a diamond CVD reactor by laser-induced fluorescence.

Appl. Phys. B 61/6, 585-592 (1995) PACS: 07.65 33.00

Kärtner F.X., Braun B., Keller U .:

Continuous-wave mode-locked solid-state lasers with enhanced spatial hole burning. Pt.II: Theory.

Appl. Phys. B 61/6, 569-579 (1995) PACS: 42.60 42.55 42.65

Khan M.A., Gondal M.A., Rais M.H.:

Large-scale collisional energy transfer in laser-pumped metastable calcium atoms: Excitation of resonance states of Ca II.

Appl. Phys. B 61/4, 391-399 (1995) PACS: 31.70H 52.25 34.50 32.70

Khan M.A., Rafique M .:

A computational study of collisional energy transfer and quasi-continuous population inversions in laser-pumped Ca vapor.

Appl. Phys. B 61/6, 559-568 (1995) PACS: 02.70 42.55 42.60 31.70 Klamminger A., Motzkus M., Lochbrunner S., Pichler G., Kompa K.L., Rotational and vibrational temperature determination by DFWM spec-

Appl. Phys. B 61/3, 311-318 (1995) PACS: 42.65 42.62

Koetke J., Huber G.:

Infrared excited-state absorption and stimulated-emission cross sections of Er3+-doped crystals.

Appl. Phys. B 61/2, 151-158 (1995) PACS: 42.55R 42.70 07.65

Köllner M., Monkhouse P.

Time-resolved LIF of OH in the flame front of premixed and diffusion flames at atmospheric pressure.

Appl. Phys. B 61/5, 499-503 (1995) PACS: 31.70 34.50 82.20

Konefal Z., Ignaciuk M.:

Investigation of collisionally induced stimulated scattering in sodium vapor with temporal and spectral resolution.

Appl. Phys. B 61/1, 101-110 (1995) PACS: 32.80W 32.90 Kröse H., Scharfschwerdt R., Schirmer O.F., Hesse H.:

Light-induced charge transport in BaTiO3 via three charge states of rhodium

Appl. Phys. B 61/1, 1-7 (1995) PACS: 71.55 76.30 78.50

Kück S., Hartung S., Petermann K., Huber G.:

Spectroscopic properties of Cr4+ -doped LiAlO-Appl. Phys. B 61/1, 33-36 (1995) PACS: 42.70H 71.70

Laeri F., Jungen R., Angelow G., Vietze U., Engel T., Würtz M., Hilgenberg D.

Photorefraction in the ultraviolet: Materials and effects.

Appl. Phys. B 61/4, 351-360 (1995) PACS: 42.25B 42.65 78.20

Lazzaro P. Di, Flora F., Gerardino A., Letardi T.:

The self-injected XeCl excimer laser.

Appl. Phys. B 61/6, 619-628 (1995) PACS: 42.55G 42.60 Liao S., Sun S., Wang Y .:

A laser micro-chopper approach for molecular beam probe.

Appl. Phys. B 61/6, 601-604 (1995) PACS: 35.80 34.90

Lublinski J., Müller M., Laeri F., Vogler K.:

Collinear and non-collinear sum-frequency mixing in 8-BBO for a tunable 195-198 nm all-solid-state laser system.

Appl. Phys. B 61/5, 529-532 (1995) PACS: 42.50N 42.55 42.60 42.65 Ludin A.I., Lehmann B.E.:

High-resolution diode-laser spectroscopy on a fast beam of metastable atoms for detecting very rare krypton isotopes.

Appl. Phys. B 61/5, 461-465 (1995) PACS: 07.65 07.75 32.00

Masiak P., Rzazewski K.:

Erratum: Micromaser, inversion and measurement. [Appl. Phys. B 60, S17-S20 (1995)]

Appl. Phys. B 61/1, 125 (1995) PACS: 42.50W 42.52

Meyer B., Saupe S., Wappelhorst M.H., George T., Kühnemann F., Schneider M., Havenith M., Urban W., Legrand J.:

CO-laser side-band spectrometer: Sub-Doppler heterodyne frequency measurements around 5 µm.

Appl. Phys. B 61/2, 169-173 (1995) PACS: 07.65G 33.20 42.72

Moriwaki H., Nakamura A., Wada S., Tashiro H.:

Efficient vacuum-ultraviolet generation by anti-Stokes Raman scattering using a cryogenic Raman cell.

Appl. Phys. B 61/4, 319-323 (1995) PACS: 42.65 42.55 07.60 07.20 Payne S.A., Marshall C.D., Bayramian A., Wilke G.D., Hayden J.S.:

Laser properties of a new average-power Nd-doped phosphate glass. Appl. Phys. B 61/3, 257-266 (1995) PACS: 42.55R 42.70

Peterson P., Gavrielides A., Sharma M.P.:

Diode-pumped Tm:YAG solid-state lasers with indirect and direct mani-

Appl. Phys. B 61/2, 195-200 (1995) PACS: 42.55R

Petrov G.M., Stefanova M.S., Pramatarov P.M.:

A simple kinetic model of a Ne-H, Penning-plasma laser. Appl. Phys. B 61/3, 305-310 (1995) PACS: 42.55H 52.25 52.80

Petrov K.P., Waltman S., Simon U., Curl R.F., Tittel F.K.,

Dlugokencky E.J., Hollberg L.:

Detection of methane in air using diode-laser pumped difference-frequency generation near 3.2 µm.

Appl. Phys. B 61/6, 553-558 (1995) PACS: 07.65 33.00 42.60 42.65

Pietsch W., Dubreuil B., Briand A.:

A study of laser-produced copper plasma at reduced pressure for spectroscopic applications.

Appl. Phys. B 61/3, 267-275 (1995) PACS: 42.55G 81.60 82.80

Pini R., Salimbeni R., Vannini M., Toci G.:

Probe-beam deflection diagnostics of shock waves generated during laser drilling.

Appl. Phys. B 61/5, 505-510 (1995) PACS: 81.40 42.55

Rambaldi P., Douard M., Wolf J.-P.

New UV tunable solid-state lasers for lidar applications.

Appl. Phys. B 61/1, 117-120 (1995) PACS: 42.55 42.60 92.60 92.65

Ryba-Romanowski W., Brenier A., Garapon C., Gloubokov A.

Optical spectra and luminescence dynamics of Pr3+ and Nd3+ in SrLa-AlO₄ single crystals.

Appl. Phys. B 61/4, 345-350 (1995) PACS: 78.55H 42.70

Sagisaka A., Nabekawa Y., Kondo K., Watanabe S.:

Energy distribution of photoelectrons generated from highly charged ions in a circularly polarized intense laser field.

Appl. Phys. B 61/2, 217-221 (1995) PACS: 32.00

Sakai H., Miyazaki K.:

High-order harmonic generation in nitrogen molecules with subpicosecond visible dye-laser pulses.

Appl. Phys. B 61/5, 493-498 (1995) PACS: 42.65K 33.80

Sathy P., Penzkofer A.:

Three-photon absorption and its limitation of third-order nonlinear optical effects in rutile.

Appl. Phys. B 61/2, 127-134 (1995) PACS: 42.65 78.20

Schütz M., Heitmann U., Hese A.:

Development of a dual-wavelength dye-laser system for the UV and its application to simultaneous multi-element detection.

Appl. Phys. B 61/4, 339-343 (1995) PACS: 42.60 42.65 82.80 Schwabedissen A., Loffhagen D., Hammer T., Bötticher W.

Experimental verification of a zero-dimensional model of the kinetics of XeCl* discharges by XeCl*(B)-, XeCl*(C)- and Xe2Cl*-density meas-

Appl. Phys. B 61/2, 175-186 (1995) PACS: 42.55G 52.70 82.40

Simon M., Jermann F., Krätzig E.:

Intrinsic photorefractive centers in LiNbO3:Fe.

Appl. Phys. B 61/1, 89-93 (1995) PACS: 61.70 72.20 78.20

Song K., Cha H., Lee J., Veselovskii I.A.:

Application of optical parametric oscillations to photoacoustic studies in semiconductors.

Appl. Phys. B 61/6, 547-552 (1995) PACS: 78.20 43.35

Stankov K.A., Marowsky G.:

High-efficiency multicolor Q-switched Nd+3:KGd(WO₄)₂ laser.

Appl. Phys. B 61/2, 213-215 (1995) PACS: 42.55 42.65

Suverney A.A., Dreizler A., Dreier T., Wolfrum J.:

Polarization-spectroscopic measurements and spectral simulation of OH (A² Σ-X² II) and NH (A³ II-X³ Σ) transitions in atmospheric pressure flames

Appl. Phys. B 61/5, 421-427 (1995) PACS: 33.00 42.65

Tilleman M.M., Grasso R.:

A practical method for diameter, number density and material characterization of 40-90 µm size droplets by stimulated Raman scattering. Appl. Phys. B 61/6, 581-584 (1995) PACS: 78.30

Tillman C., Persson A., Wahlström C.-G., Svanberg S., Herrlin K.:

Imaging using hard X-rays from a laser-produced plasma. Appl. Phys. B 61/4, 333-338 (1995) PACS: 07.85 52.00

Uchino K., Kubo T., Dozono H., Yamakoshi H., Muraoka K., Maeda M., Takahashi A., Kato M.: Thomson-scattering diagnostics of Kr/Ne and Kr/He plasmas using a

picosecond laser. Appl. Phys. B 61/2, 165-168 (1995) PACS: 42.55G 52.80 52.70 Uehara N., Ueda K.:

Accurate measurement of ultralow loss in a high-finesse Fabry-Perot interferometer using the frequency response functions.

Appl. Phys. B 61/1, 9-15 (1995) PACS: 06.00 07.60 42.60 Villagran-Muniz M., Garcia-Segundo C., Ranea-Sandoval H.F.,

Gogorza C., Bilmes G.M.:

Photoacoustic analysis of stimulated emission in pulsed dye lasers. Appl. Phys. B 61/4, 361-366 (1995) PACS: 42.55M 82.80

Vyrodov A.O., Heinze J., Dillmann M., Meier U.E., Stricker W.: Laser-induced fluorescence thermometry and concentration measurements on NO A-X (0-0) transitions in the exhaust gas of high pressure CH4/air flames.

Appl. Phys. B 61/5, 409-414 (1995) PACS: 33.00 35.00

Wang Q., Zhou C., Ma Z.:

VUV spectra from the krypton-fluoride ionic excimer. Appl. Phys. B 61/3, 301-304 (1995) PACS: 42.55G 52.50

Weissbeck A., Langhoff H., Beck A.:

Lasing and fluorescence properties of dye-doped xerogel. Appl. Phys. B 61/3, 253-255 (1995) PACS: 42.55R

Weiss C.O., Vilaseca R., Abraham N.B., Corbalán R., Roldán E.,

Valcárcel G.J. de, Pujol J., Hübner U., Tang D.Y.:

Models, predictions, and experimental measurements of far-infrared NH₃-laser dynamics and comparisons with the Lorenz-Haken model. Appl. Phys. B 61/3, 223-242 (1995) PACS: 42.60M 05.45

Werner Ch., Haus R., Köpp F., Schäfer K.:

Remote sensing of mass fluxes of trace gases in the boundary layer. Appl. Phys. B 61/3, 249-251 (1995) PACS: 42.68 42.30

Wong K.Y., Jen A.K.-Y., Rao V.P., Drost K.J.:

Experimental studies of the second-order nonlinear optical response of a novel class of tricyanovinylated thiophene compounds.

Appl. Phys. B 61/2, 191-194 (1995) PACS: 42.65A 42.70

Wong N.C.

Optical-to-microwave frequency chain using a two-laser-based optical parametric oscillator network.

Appl. Phys. B 61/2, 143-149 (1995) PACS: 06.30F 07.60 42.60

Wu W., He Q.B., Yeh P., Gu C.:

 $\chi^{(3)}$ scattering noises in nonlinear optical phase conjugation.

Appl. Phys. B 61/6, 611-618 (1995) PACS: 42.65

Yeh P., Gu C., Cheng C.-J., Hsu K.Y.

Optical restoration of photorefractive holograms.

Appl. Phys. B 61/5, 511-514 (1995) PACS: 42.30 42.40 42.65

Yin J., Zhu S., Sun H., Gao W .:

Relationship between coherence length and output power of a multi-longitudinal-mode Ar+ laser.

Appl. Phys. B 61/1, 111-115 (1995) PACS: 42.40 42.55 42.50

Zhang H., Guo B., Jiang H., Shih Y., Yan L.:

Characterization of the KNSBN:Cu crystal with two-wave coupling at visible and infrared wavelengths.

Appl. Phys. B 61/2, 207-211 (1995) PACS: 42.70G 42.30 42.40 42.65

Zhao J., Dong F., Qu H., Ye P., Fu X., Qiu L., Shen Y.:

Dynamic studies on laser-induced gratings in azobenzene-doped poly-

Appl. Phys. B 61/4, 377-384 (1995) PACS: 42.65 78.66 82.30

Name	First Author	Applie	d Physics	PACS	Name	First Author	Applied	Physics	PACS
Abhilasha	Abhilasha	B 61/1	63-67 (1995)	52.50J	Cha H.	Song K.	B 61/6.	547-552 (1995)	78.20
Abraham N.B.	Weiss C.O.	B 61/3.	223-242 (1995)	42.60M	Chan C.W.	Chan C.W.			81.15
Adams M.	Adams M.	A 61/2.	217-220 (1995)		Chan M.H.	So S.K.		159-161 (1995)	78.20D
Adnot A.	Lamontagne B.	A 61/2,	187-191 (1995)	68.35	Chang W.	Puff W.	A 61/1,	55-58 (1995)	61.70
Afonso C.N.	Szyszko W.	A 61/2,	141-147 (1995)	65.00	Chatterjee U.	Chatterjee U.	B 61/5,	489-491 (1995)	42.65
Agrup S.	Agrup S.	B 61/5,	479-487 (1995)	32.50	Cheah K.W.	Choy C.H.		45-50 (1995)	78.65
Akahane T.	Hasegawa M.	A 61/1.	65-70 (1995)	78.70	Chen CH.	Chen CH.		397-405 (1995)	
Al-sharif A.	Lataifeh M.S.	A 61/4,	415-418 (1995)	75.60	Cheng CJ.	Yeh P.		511-514 (1995)	42.30
Aldén M.	Agrup S.		479-487 (1995)	32.50	Cheng J.C.	Cheng J.C.		311-319 (1995)	43.20
Alexe-Ionescu A.L.	Alexe-Ionescu A.L.	A 61/4,		61.30	Cheng JC.	Cheng JC.		441-446 (1995)	44.50
Alheit R.	Alheit R.	B 61/3,		32.80	Chen Y.	Chen Y.		525-528 (1995)	42.55
Ali N.A.	Soliman H.S.	A 61/1,	87-92 (1995)	78.50	Cheung N.H.	Chan C.W.		515-523 (1995)	
Allen T.M.	Allen T.M.	A 61/2,	221-225 (1995)		Chiba T.	Hasegawa M.		65-70 (1995) 237-242 (1995)	78.70
Almeida Murphy T.	Fink D.	A 61/4,		61.70T	Chilla E.	Hesjedal T. Choy C.H.		45-50 (1995)	78.65
Alvarez J.	Garcia J.M.	A 61/6, A 61/2,		73.20 78.65	Choy C.H. Clemens W.	Böske T.		119-122 (1995)	
Anderson J.E.	Allen T.M.	B 61/6,			Comsa G.	Rosenfeld G.		455-466 (1995)	
Andresen P.	Brockhinke A. Burrows M.D.		451-460 (1995)		Corbalán R.	Weiss C.O.		223-242 (1995)	42.60M
Andresen P. Andresen P.	Grünefeld G.	B 61/5,			Cors J.	Selvam P.		615-621 (1995)	74.60
Angelow G.	Laeri F.	B 61/4.			Crespo A.	Krebs H.U.	A 61/6.	591-594 (1995)	61.80
Anttila A.	Salo J.	A 61/4,			Cristiano F.	O'Raifeartaigh C.	A 61/6.	579-585 (1995)	61.705
Arnold N.	Arnold N.	A 61/4.	347-351 (1995)		Cros V.	Böske T.	A 61/2,	119-122 (1995)	78.70
Audier M.	Schaub Th.M.	A 61/5.			Cruège F.	Mierry P. de	A 61/2,	135-140 (1995)	78.55C
Aussenegg F.R.	Krenn J.R.	A 61/5,			Csete M.	Норр В.	A 61/4,	339-345 (1995)	42.10
Avramov I.	Vassilev Ts.	A 61/2.			Csete M.	Ball Z.	A 61/5,	547-551 (1995)	42.80
Azarenkov N.A.	Ostrikov K.N.	A 61/4.			Csete M.	Ball Z.	A 61/6,		
		,			Cui Y.	Sheng Z.M.	A 61/6,		42.25B
Bakos J.S.	Theobald W.	B 61/6,	593-600 (1995)	52.40N	Curl R.F.	Petrov K.P.	B 61/6,	553-558 (1995)	07.65
Baldes F.	Fort C.	B 61/5,	467-472 (1995)	32.70	Czarske J.W.	Czarske J.W.	B 61/3,	243-248 (1995)	42.55
Ball Z.	Ball Z.	A 61/5.	547-551 (1995)	42.80					
Ball Z.	Ball Z.	A 61/6,	575-578 (1995)	42.10	Dadarlat D.	Dadarlat D.	A 61/2,	183-186 (1995)	61.80
Balogh A.G.	Puff W.	A 61/1,	55-58 (1995)	61.70	Dannefaer S.	Dannefaer S.	A 61/1,	59-63 (1995)	61.72J
Baluschev S.	Baluschev S.	B 61/1,			Darling G.R.	Holloway S.	A 61/5,	511-517 (1995)	68.35J
Barberi R.	Alexe-Ionescu A.L.	A 61/4,			Das S.	Bhar G.C.	B 61/2,	187-190 (1995)	42.65K
Barbero G.	Alexe-Ionescu A.L.	A 61/4,	425-430 (1995)		Decker F.	Fagotto E.A.M.	A 61/4,	447-452 (1995)	72.50
Barmashenko B.D.	Elior A.	B 61/1,		42.55K	Decroux M.	Selvam P.	A 61/6,		74.60
Barwood G.P.	Barwood G.P.	B 61/4,			Demchuk A.	Preuss S.	A 61/1,		81.15
Bäuerle D.	Arnold N.	A 61/4,			Derst G.	Hellmich W.	A 61/2,	193-201 (1995)	72.20
Baumhacker H.	Baumhacker H.	B 61/4,			Desgroux P.	Desgroux P.	B 61/1,		33.00
Bayer E.	Bayer E.	A 61/2,			Desgroux P.	Desgroux P.		401-407 (1995)	
Bayramian A.	Payne S.A.	B 61/3.			Diaz J.	Gutiérrez A.	A 61/2,		
Beck A.	Weissbeck A.	B 61/3			Diéguez E.	Pal U	A 61/6,		
Becvár F.	Becvár F.		335-337 (1995)		Dillmann M.	Vyrodov A.O.	B 61/5,		
Beling C.D.	LiMing W.		325-329 (1995)	61.80B	Dinev S.	Baluschev S.	B 61/1,	121-124 (1995)	42.65
Bergmann HW.	Illgner C.	A 61/1 B 61/1		33.20	Dlugokencky E.J. Dong F.	Petrov K.P. Zhao J.		553-558 (1995) 377-384 (1995)	
Bergmann V.	Bergmann V.		, 49-57 (1995) , 605-610 (1995		Dorsch W.	Lahnor P.	A 61/4,		
Berten HO. Beushausen V.	Berten HO. Grünefeld G.	B 61/5			Dosch H.	Dosch H.		475-490 (1995)	
Bhar G.C.	Bhar G.C.	B 61/2			Douard M.	Rambaldi P.	B 61/1.		
Bhar G.C.	Chatterjee U.	B 61/5			Dozono H.	Uchino K.		165-168 (1995)	
Bhat H.L.	Dutta P.S.	A 61/2			Dreier T.	Suverney A.A.	B 61/5.		
Bicanic D.	Dadariat D.	A 61/2			Dreischuh A.	Baluschev S.		121-124 (1995)	
Bilmes G.M.	Villagran-Muniz M.				Dreizler A.	Suverney A.A.	B 61/5,		
Blanc S.P. Le	Blanc S.P. Le	B 61/5			Dreyer M.	Dreyer M.	A 61/4,	357-362 (1995)	
Blasse G.	Bayer E.	A 61/2			Drost K.J.	Wong K.Y.	B 61/2,	191-194 (1995)	42.65A
Bluhm H.	Bluhm H.	A 61/5			DU Yuan-Cheng	REN Zhong-Min	A 61/6,	643-644 (1995)	73.61N
Bolse W.	Krebs H.U.	A 61/6	, 591-594 (1995	61.80	Dubreuil B.	Pietsch W.	B 61/3,	267-275 (1995)	42.55G
Bonvent J.J.	Alexe-Ionescu A.L.	A 61/4	, 425-430 (1995	61.30	Dutta P.S.	Dutta P.S.	A 61/2,	149-152 (1995)	78.55C
Bormann F.	Burrows M.D.	B 61/5	, 451-460 (1995	82.40					
Bor Zs.	Hopp B.		, 339-345 (1995		Eberhardt W.	Böske T.		119-122 (1995)	
Böske T.	Böske T.	A 61/2	, 119-122 (1995	78.70	Eichler H.J.	Eichler H.J.		59-62 (1995)	42.70D
Bötticher W.	Schwabedissen A.	B 61/2	, 175-186 (1995		Eichler H.J.	Eichler H.J.		73-80 (1995)	42.65
Boumerzoug M.	Puff W.		, 55-58 (1995)	61.70	Eichler H.J.	Eichler H.J.		81-88 (1995)	42.55R
Brailovsky A.B.	Brailovsky A.B.		, 81-86 (1995)	79.20D	Eisele I.	Störmer J.		71-74 (1995)	68.55
Braun B.	Braun B.		429-437 (1995		Elfalaky A.	Mazen S.A.		559-563 (1995)	
Braun B.	Kärtner F.X.		569-579 (1995		Elior A.	Elior A.		37-47 (1995)	42.55K
Bräunig D.	Fink D.		381-388 (1995		Elschner R.	Eichler H.J.		59-62 (1995)	42.70D 78.50
Brederlow G.	Baumhacker H.		325-332 (1995		El-Shazly A.A.	Soliman H.S.		87-92 (1995) 351-360 (1995)	
Brenier A.	RybaRomanowski V				Engel T. Ertl G.	Laeri F. Rotermund H.H.		569-574 (1995)	
Briand A.	Pietsch W.	B 61/3		68.55	Erxmaier J.	Fink D.		381-388 (1995)	
Britton D.T.	Störmer J. Willutzki P.		1, 71-74 (1995) 3, 321-324 (1995		Ewart P.	Kaminski C.		585-592 (1995)	
Britton D.T.			5, 533-545 (1995		Lwall F.	Kaililiski C.	D 01/0,	303-372 (1793)	01.05
Brown I	Brockhinke A.		1, 55-58 (1995)	61.70	Fagotto E.A.M.	Fagotto E.A.M.	A 61/4	447-452 (1995	72 50
Brown J. Bürgler D.E.	Puff W. Schaub Th.M.		5, 491-501 (1993)		Fath H.	Kuschnereit R.	A 61/4,		
Burrows M.D.	Burrows M.D.		5, 451-460 (1995		Felderhof B.U.	Geiger F.		135-141 (1995	
Buse K.	Buse K.		1. 27-32 (1995)	61.70	Fill E.	Baumhacker H.		325-332 (1995	
			()		Fink D.	Fink D.		381-388 (1995	
Cattani D.	Selvam P.		5, 615-621 (1995	74 60	Fink D.	Müller M.		153-158 (1995	

Name	First Author	Applie	d Physics	PACS	Name	First Author	Applied	Physics	PACS
Fischer d.	Selvam P.	A 61/6.	615-621 (1995)	74.60	Hemment P.L.F.	O'Raifeartaigh C.		579-585 (1995)	61.708
Flora F.	Lazzaro P. Di		619-628 (1995)	42.55G	Hennig C.	Alheit R.		277-283 (1995)	32.80
Flytzanis C.	Ghanassi M.	B 61/1.	17-26 (1995)	42.65	Henningsen J.	Henningsen J.		291-299 (1995)	33.20E
Förster J.	Hoesslin M. von	B 61/4,		36.40	Heping B.	Rauh M.		587-590 (1995)	73.60
Fort C.	Fort C.		467-472 (1995)		Heppke G.	Eichler H.J.	B 61/1,	59-62 (1995) 311-318 (1995)	42.70D
Foulon F.	Foulon F.		655-661 (1995)		Hering P.	Klamminger A. Tillman C.		333-338 (1995)	
FracastoroDecker M.	Fagotto E.A.M.		447-452 (1995)		Herrlin K. Hertzberg J.	Hertzberg J.	B 61/2,		
Frandas A.	Dadarlat D.	A 61/2,		61.80	Hese A.	Schütz M.		339-343 (1995)	
Franke H.	Kardinahl T.	A 61/1,		42.40	Hesjedal T.	Hesjedal T.	A 61/3,	237-242 (1995)	61.16C
Franz R.U.	Rotermund H.H.	B 61/3,	569-574 (1995)	82.65J 42.55	Hess P.	Gusev V.	A 61/3,	299-310 (1995)	
Freitag I.	Czarske J.W.		243-248 (1995) 237-242 (1995)		Hess P.	Gusev V.	A 61/3.	285-298 (1995)	
Fröhlich HJ. Fujii S.	Hesjedal T. Fujii S.		331-333 (1995)	61.72J	Hess P.	Kuschnereit R.	A 61/3,		62.00
Fujishima A.	Jiang L.		17-21 (1995)	68.35	Hesse H.	Kröse H.	B 61/1,	1-7 (1995)	71.55
Fung S.	LiMing W.	A 61/3,			Hilgenberg D.	Laeri F.	B 61/4,	351-360 (1995)	42.25B
Fu X.	Zhao J.		377-384 (1995)		Himpsel F.J.	Jung T.	A 61/5,	467-474 (1995)	73.20
					Но ТК.	Но ТК.	B 61/1,	95-99 (1995)	42.55D
Gaber H.	Holz L.	A 61/2,	171-175 (1995)	07.65	Hoesslin M. von	Hoesslin M. von	B 61/4,	367-375 (1995)	
Gades H.	Gades H.	A 61/1,		79.20N	Hofmann D.M.	Meyer B.K.	A 61/2,	213-215 (1995)	
Gao W.	Yin J.	B 61/1,	111-115 (1995)	42.40	Hollberg L.	Petrov K.P.	B 61/6,	553-558 (1995)	07.65
Gaponov S.V.	Brailovsky A.B.	A 61/1,	81-86 (1995)	79.20D	Holloway S.	Holloway S.		511-517 (1995)	
Garapon C.	RybaRomanowski W	.B 61/4,			Holz L.	Holz L.	A 61/2,		
Garcia-Segundo C.	Villagran-Muniz M.	B 61/4,			Hopfe S.	Reiche M.	A 61/2,	101-105 (1995)	
Garcia J.M.	Garcia J.M.	A 61/6,			Норр В.	Hopp B.	A 61/4,		
Gasnot L.	Desgroux P.	B 61/1,		33.00	Норр В.	Ball Z.	A 61/5,		
Gasnot L.	Desgroux P.	B 61/4,			Норр В.	Ball Z.		575-578 (1995)	
Gavrielides A.	Peterson P.	B 61/2,			Hsu K.Y.	Yeh P.		511-514 (1995)	
Geiger F.	Geiger F.	B 61/2,			Huang G.	Barwood G.P.		385-390 (1995)	
George T.	Meyer B.	B 61/2,			Huber G.	Koetke J.		151-158 (1995)	42.33K
Gerardino A.	Lazzaro P. Di	B 61/6,			Huber G.	Kück S. Hübner C.		33-36 (1995) 203-206 (1995)	
Ghanassi M.	Ghanassi M.	B 61/1,		42.65	Hübner C.			223-242 (1995)	
Gill P.	Barwood G.P.		385-390 (1995)		Hübner U.	Weiss C.O.	B 01/3,	223-242 (1993)	42.00M
Gimzewski J.K.	Jung T.	A 61/5,			Ionéan E	Ball Z.	A 61/5	547-551 (1995)	42.80
Ginodman V.	Shlimak 1.	A 61/2,			Ignácz F.	Ball Z.		575-578 (1995)	
Giocondo M.	Alexe-Ionescu A.L.	A 61/4,			Ignácz F.	Konefal Z.		101-110 (1995)	
Gloubokov A.	RybaRomanowski W				Ignaciuk M.	Illgner C.		1-5 (1995)	61.80B
Gogorza C.	Villagran-Muniz M.				Illgner C.			285-289 (1995)	
Gondal M.A.	Khan M.A.	B 61/4,			Imajo H.	Imajo H.	B 61/5,		
Gösele U.	Reiche M.	A 61/2.			Inguscio M.	Fort C. Jiang L.		17-21 (1995)	68.35
Gotschy W.	Krenn J.R.		541-545 (1995)		Iyoda T.	Jiang L.	A 01/1,	17-21 (1775)	00.55
Grabmaier B.C. Grasso R.	Bayer E.		, 177-181 (1995) , 581-584 (1995)		Jäkel G.	Jäkel G.	B 61/5.	415-419 (1995)	42.65
Green M.	Tilleman M.M. Foulon F.	A 61/6.			Jen A.KY.	Wong K.Y.	B 61/2,		
Gromov D.G.	Gromov D.G.	A 61/5			Jermann F.	Simon M.	B 61/1,		61.70
Grünefeld G.	Grünefeld G.	B 61/5			Jiang H.	Zhang H.	B 61/2,		
Gruyters M.	Gruyters M.		243-251 (1995		Jiang L.	Jiang L.	A 61/1,		68.35
Gu C.	Wu W.		611-618 (1995		Jungen R.	Lacri F.		351-360 (1995)	
Gu C.	Yeh P.		511-514 (1995		Jung T.	Jung T.	A 61/5,		
Guay D.	Lamontagne B.		. 187-191 (1995						
Güntherodt HJ.	Schaub Th.M.	A 61/5			Käding O.W.	Käding O.W.	A 61/3,	253-261 (1995)	07.20
Guo B.	Zhang H.	B 61/2			Kalbitzer S.	Miller Th.	A 61/1,	99-100 (1995)	61.16
Guo G.Y.	Böske T.	A 61/2	, 119-122 (1995		Kalbitzer S.	Hellmich W.	A 61/2,	193-201 (1995	72.20
Guo L.	Cheng JC.	A 61/4	, 441-446 (1995) 44.50	Kalbitzer S.	Sonntag H.	A 61/4,	363-367 (1995	72.80
Gusev V.	Gusev V.	A 61/3	, 285-298 (1995) 42.55	Kaminska M.	Leon R.	A 61/1,		61.70
Gusev V.	Gusev V.		, 299-310 (1995		Kaminski C.	Kaminski C.	B 61/6,		
Gutiérrez A.	Gutiérrez A.	A 61/2	, 111-114 (1995) 81.15F	Kardinahl T.	Kardinahl T.	A 61/1.		42.40
					Kargl P.B.	Arnold N.		347-351 (1995	
Haas G.	Rotermund H.H.		, 569-574 (1995) 82.65J	Kärtner F.X.	Kärtner F.X.		569-579 (1995	
Hahn H.	Puff W.	A 61/1		61.70	Kärtner F.X.	Braun B.		429-437 (1995	
Hammer T.	Schwabedissen A.		175-186 (1995		Kato M.	Uchino K.		165-168 (1995	
Hammerich M.	Henningsen J.		, 291-299 (1995		Kawaguchi T.	Kawaguchi T.		631-635 (1995)	
Han DH.	Wang J.P.		407-413 (1995		Kawasuso A.	Hasegawa M.		65-70 (1995)	78.70
Harata A.	Sawada T.		3, 263-268 (1995		Keller U.	Kärtner F.X.		569-579 (1995 429-437 (1995	
Hardalov Ch.M.	Hardalov Ch.M.		2, 107-109 (1995		Keller U.	Braun B. Allen T.M.		221-225 (1995	
Härdtl K.H.	Moos R.		1, 389-395 (1995		Kelly P.B.	Becvár F.		335-337 (1995	
Hartung S.	Kück S.		1, 33-36 (1995)	42.70H	Kem J.	Khan M.A.		391-399 (1995	
Hasegawa M.	Hasegawa M.		1, 65-70 (1995)	78.70	Khan M.A. Khan M.A.	Khan M.A.		, 559-568 (1995	
Hasegawa T.	Hasegawa T.		2, 159-163 (1995		King D.A.	Gruyters M.		, 243-251 (1995	
Hashem H.A.	Mazen S.A.		5, 559-563 (1995)		Kino N.	Jiang L.		. 17-21 (1995)	68.35
Hashimoto K.	Jiang L.		1, 17-21 (1995)	68.35	Kitai A.H.	Adams M.		, 217-220 (1995	
Haus R.	Werner Ch.		3, 249-251 (199:		Kitazawa K.	Jiang L.		, 17-21 (1995)	68.35
Havenith M.	Meyer B.		2, 169-173 (199:		Kiunke W.	Störmer J.		, 71-74 (1995)	68.55
Hayasaka K.	Imajo H.		3, 285-289 (199:		Klamminger A.	Klamminger A.		311-318 (1995	
Hayden J.S.	Payne S.A.		3, 257-266 (199:		Klein H.A.	Barwood G.P.		385-390 (1995	
Hazdra P.	Hazdra P.		6, 637-641 (199) 6, 611-618 (199)		Kleinermanns K.	Berten HO.		605-610 (1995	
He Q.B.	Wu W.		5, 409-414 (199		Kliewer J.	Rosenfeld G.		455-466 (1995	
Heinze J.	Vyrodov A.O.		4, 339-343 (199		Knoblauch A.	Miller Th.		, 99-100 (1995)	
Heitmann U.	Schütz M. Hellmich W.		2, 193-201 (199		Kobayashi K.	Kobayashi K.		, 377-380 (1995	

Name Koetke J.	First Author Koetke J.	Applied Physics		PACS	Name	First Author	Applied	Physics	PACS
		B 61/2	151-158 (1995)	42.55R	Luo HL.	Wang J.P.	A 61/4.	407-413 (1995)	
Kögel G.	Störmer J.	A 61/1.	71-74 (1995)	68.55	Luo Y.	Krebs H.U.	A 61/6,	591-594 (1995)	61.80
Kohse-Höinghaus K	Brockhinke A.	B 61/6,	533-545 (1995)	82.40					
Kojnok J.	Böske T.	A 61/2,	119-122 (1995)	78.70	Macdonald D.	Puff W.		55-58 (1995)	61.70
Köllner M.	Köllner M.	B 61/5,	499-503 (1995)	31.70	Macdonald R.	Eichler H.J.	B 61/1,	59-62 (1995)	42.70D
Kolodinski S.	Kolodinski S.	A 61/5,	535-539 (1995)	72.40	Madelon R.	Mierry P. de		135-140 (1995)	78.55C
Kolomenskii A.A.	Gusev V.	A 61/3,	285-298 (1995)	42.55	Maeda M.	Uchino K.			42.55G
Kolomenskii A.A.	Kuschnereit R.	A 61/3,		62.00	Marazov O.	Baluschev S.		121-124 (1995)	42.65
Koltchanov I.G.	Eichler H.J.		81-88 (1995)	42.55R	Marinelli M.	Dadarlat D.		183-186 (1995)	
Koma A.	Kawaguchi T.	A 61/6,	631-635 (1995)	68.55B	Marowsky G.	Geiger F.	B 61/2, B 61/2.	135-141 (1995) 201-205 (1995)	42.65
Kompa K.L.	Klamminger A.	B 61/3,	311-318 (1995)		Marowsky G.	Hertzberg J. Stankov K.A.		213-215 (1995)	42.55
Kondo K.	Sagisaka A.	B 61/2.			Marowsky G. Marshall C.D.	Payne S.A.	B 61/3.	257-266 (1995)	42.55R
Konefal Z.	Konefal Z. Eichler H.J.	B 61/1, B 61/1,	73-80 (1995)	42.65	Mascher P.	Adams M.		217-220 (1995)	
König R.	Werner Ch.	B 61/3.	249-251 (1995)		Mascher P.	Puff W.		55-58 (1995)	61.70
Köpp F. Koteswara Rao K.S.	Dutta P.S.	A 61/2.	149-152 (1995)		Masiak P.	Masiak P.		125 (1995)	42.50W
Kozlov D.	Hertzberg J.	B 61/2.	201-205 (1995)		Matthias E.	Käding O.W.		253-261 (1995)	
Krätzig E.	Buse K.	B 61/1,		61.70	Ma Z.	Wang Q.	B 61/3,	301-304 (1995)	
Krätzig E.	Jäkel G.	B 61/5,			Mazen S.A.	Mazen S.A.	A 61/5.		
Krätzig E.	Simon M.	B 61/1,		61.70	Maznev A.A.	Käding O.W.	A 61/3.	253-261 (1995)	07.20
Krausch G.	Meiners J.C.	A 61/5.			Meier U.E.	Vyrodov A.O.	B 61/5,	409-414 (1995)	33.00
Krause-Rehberg R.	Hübner C.	A 61/2.	203-206 (1995)		Meiners J.C.	Meiners J.C.	A 61/5,		64.80G
Krauser J.	Fink D.	A 61/4.			Melwani S.B.	LiMing W.	A 61/3,	325-329 (1995)	78.70
Krebs H.U.	Krebs H.U.	A 61/6.	591-594 (1995)		Menesklou W.	Moos R.	A 61/4,		72.20
Krenn J.R.	Krenn J.R.	A 61/5.			Mercuri F.	Dadarlat D.	A 61/2,	183-186 (1995)	
Kröse H.	Kröse H.	B 61/1,		71.55	Meyer B.	Meyer B.	B 61/2,	169-173 (1995)	07.65G
Krötz G.	Hellmich W.	A 61/2,	193-201 (1995)		Meyer B.K.	Meyer B.K.	A 61/2,	213-215 (1995)	
Krylov V.V.	Krylov V.V.	A 61/3,			Meyer KP.	Bluhm H.	A 61/5,	525-533 (1995)	61.16C
Kubo T.	Uchino K.	B 61/2,	165-168 (1995)	42.55G	Mierry P. de	Mierry P. de		135-140 (1995)	
Kück S.	Kück S.	B 61/1.	33-36 (1995)	42.70H	Miller Th.	Miller Th.	A 61/1,		61.16
Kühnemann F.	Meyer B.	B 61/2,	169-173 (1995)	07.65G	Miranda R.	Garcia J.M.	A 61/6,		
Kullmer R.	Arnold N.	A 61/4,	347-351 (1995)		Mitrelias T.	Gruyters M.	A 61/3,		
Kumar V.	Dutta P.S.	A 61/2,	149-152 (1995)		Miyazaki K.	Sakai H.		493-498 (1995)	
Kunst M.	Swiatkowski C.	A 61/6,	623-629 (1995)		Mlynek J.	Meiners J.C.		519-524 (1995)	
Kuschnereit R.	Kuschnereit R.	A 61/3,			Mochalov A.I.	Gromov D.G.	A 61/5.		
Kushawaha V.	Chen Y.	B 61/5,	525-528 (1995)	42.55	Møgelberg T.	Henningsen J.	B 61/3,		
					Monkhouse P.	Köllner M.	B 61/5,		
Laeri F.	Lacri F.	B 61/4,			Moos R.	Moos R.	A 61/4, B 61/3,		
Laeri F.	Lublinski J.	B 61/5,			Morgenstern R.	Alheit R. Rosenfeld G.		455-466 (1995)	
Lahnor P.	Lahnor P.	A 61/4,			Morgenstern K. Moriwaki H.	Moriwaki H.		319-323 (1995)	
Lamontagne B.	Lamontagne B.	A 61/2,			Motzkus M.	Klamminger A.		311-318 (1995)	
Langhoff H.	Weissbeck A.	B 61/3,			Müller G.	Hellmich W.	A 61/2,		
Lappalainen R.	Salo J.		353-355 (1995)		Müller M.	Müller M.		153-158 (1995)	
Lau A.	Lataifeh M.S. Holz L.		415-418 (1995) 171-175 (1995)		Müller M.	Lublinski J.	B 61/5,		
Lazzaro P. Di	Lazzaro P. Di		619-628 (1995)		Muraoka K.	Uchino K.	B 61/2.		
Lebiush E.	Elior A.	B 61/1.		42.55K					
Lee J.	Song K.	B 61/6.			Nabekawa Y.	Sagisaka A.	B 61/2,	217-221 (1995)	32.00
Legrand J.	Meyer B.	B 61/2,			Nagahara L.A.	Jiang L.	A 61/1,	17-21 (1995)	68.35
Lehmann B.E.	Ludin A.I.		461-465 (1995)		Nagengast D.	Fink D.	A 61/4,	381-388 (1995)	61.70T
Leitner A.	Krenn J.R.		541-545 (1995)		Nakamura A.	Moriwaki H.		319-323 (1995)	
Leon R.	Leon R.	A 61/1.	7-16 (1995)	61.70	Nakwaski W.	Nakwaski W.		123-127 (1995)	
Leppert J.	Bayer E.	A 61/2,	177-181 (1995	78.40H	Neumann J.	Jäkel G.	B 61/5,		
Letardi T.	Lazzaro P. Di	B 61/6,			Niemandsverdriet J.	Niemandsverdriet J			
Leung L.M.	So S.K.		159-161 (1995		Nishibayashi Y.	Fujii S.	A 61/3		
Li FH.	Cheng JC.		441-446 (1995		Nogar N.S.	Allen T.M.	A 61/2		
LI Fu-Ming	REN Zhong-Min		643-644 (1995		Novotny I.	Becvár F.	A 61/3		
Li J.	Li J.		553-557 (1995		NylandstedLarsen A.	O'Raifeartaigh C.	A 61/6,	579-585 (1995)	61.705
Li J.	Jiang L.		17-21 (1995)	68.35	04-1	151-16	D 4415	416 410 (1006)	42.65
Li M.	Li M.		431-434 (1995		Odoulov S.	Jäkel G.		415-419 (1995)	
Li MQ.	Zheng LP.		419-423 (1995		Ohmukai R.	Imajo H.		285-289 (1995)	
Li MY.	Zheng LP.		419-423 (1995		Olfen U. van	Jäkel G.		415-419 (1995)	
Li RS.	Zheng LP.		419-423 (1995		Ollendorf H.	Schneider D.		570, 585 (1995	
Li X.H.	Li J.		, 553-557 (1995)	78.20 61.80B	O'Raifeartaigh C.	O'Raifeartaigh C.		579-585 (1995 609-613 (1995	
Lieb K.P.	Illgner C.		, 1-5 (1995). , 601-604 (1995		Ortega J.E.	Garcia J.M. Ostrikov K.N.		435-440 (1995	
Liao S.	Liao S.		, 325-329 (1995		Osmayev O.A. Ossler F.	Agrup S.		479-487 (1995	
LiMing W.	LiMing W. Rosenfeld G.		, 455-466 (1995		Ostrikov K.N.	Ostrikov K.N.		435-440 (1995	
Lipkin N.N. Liu B.	Eichler H.J.		, 81-88 (1995)	42.55R	Continue R.IV.	January B.17.	71 01/4	, 455 140 (1995	, 02.401
Lochbrunner S.	Klamminger A.		, 311-318 (1995)		Pal U.	Pal U.	A 61/6	645-649 (1995	71.550
Loffhagen D.	Schwabedissen A.		, 175-186 (1995		Palenberg M.	Geiger F.		135-141 (1995	
Löhndorf M.	Löhndorf M.		, 93-97 (1995)	61.16C	Palmetshofer L.	Fink D.		381-388 (1995	
Loosen P.	Hertzberg J.	B 61/2			Pätzold HJ.	Eichler H.J.		, 73-80 (1995)	42.65
Lopez M.F.	Gutiérrez A.		111-114 (1995		Pauwels J.F.	Desgroux P.		. 401-407 (1995	
LU Fang	REN Zhong-Min		, 643-644 (1995		Payne S.A.	Payne S.A.		. 257-266 (1995	
Lu QX.	Wang J.P.		407-413 (1995		Penzkofer A.	Sathy P.		, 127-134 (1995	
Lublinski J.	Lublinski J.		529-532 (1995		Persson A.	Tillman C.		, 333-338 (1995	
Luchin V.I.	Brailovsky A.B.		, 81-86 (1995)	79.20D	Petermann K.	Kück S.	B 61/1	, 33-36 (1995)	42.701
Ludin A.I.	Ludin A.I.		461-465 (1995		Peterson P.	Peterson P.	B 61/2	, 195-200 (1995	(i) 42.55F

Name	First Author	Aj	pplied	d Physics	PACS	Name	First Author	Appli	ed	Physics	PACS
Petrov G.M.	Petrov G.M.	В	61/3.	305-310 (1995)	42.55H	Scharfschwerdt R.	Kröse H.	B 61/1	. 1	1-7 (1995)	71.55
	Petrov K.P.	В	61/6,	553-558 (1995)	07.65	Schaub Th.M.	Schaub Th.M.	A 61/5	, 4	191-501 (1995)	61.44
Pfeiffer M.	Holz L.	A	61/2,	171-175 (1995)	07.65	Schirmer O.F.	Kröse H.	B 61/1	, 1	1-7 (1995)	71.55
Philipps R.	Czarske J.W.	В	61/3.	243-248 (1995)	42.55	Schlieper A.	Saffarini G.	A 61/1			61.40D
Pichler G.	Klamminger A.	В	61/3.			Schlittler R.	Jung T.	A 61/5			73.20
			61/3.	267-275 (1995)		Schmid H.	Eichler H.J.	B 61/1		59-62 (1995)	42.70D
# 5555 C.			61/5.	505-510 (1995)		Schmitz D.	Böske T.	A 61/2		119-122 (1995)	
			61/6.			Schneider D.	Schneider D.			()	68.35
				17-26 (1995)	42.65	Schneider M.	Meyer B.	B 61/2			07.65G
				455-466 (1995)		Scholz R.	Lahnor P.	A 61/4			73.30
				305-310 (1995)		Schubert E.	Illgner C.	A 61/1		1-5 (1995)	61.80B
				33-37 (1995)	81.15	Schulz M.	Lahnor P.	A 61/4		369-375 (1995)	
	Becvár F.			335-337 (1995)		Schütz M.	Schütz M.			339-343 (1995)	
	Puff W.			55-58 (1995)	61.70	Schwabedissen A.	Schwabedissen A.	B 61/2			42.55G
	Gromov D.G.		61/5. 61/3.			Schwartz J.	Eichler H.J.	B 61/1		73-80 (1995)	42.65
Pujol J.	Weiss C.O.	D	01/3.	223-242 (1995)	42.00M	Schwarz T.	Schneider D.			277-284 (1995)	
0: 7	Blanc S.P. Le	D	61/5	439-449 (1995)	42 65V	Schwarz U.D.	Bluhm H.			525-533 (1995)	61.16C
4.	Zhao J.			377-384 (1995)		Segovia P. Seibt E.W.	Garcia J.M.			609-613 (1995)	73.20 74.60
4	Zhao J.			377-384 (1995)		Seiter K.	Selvam P. Lahnor P.	A 61/6		615-621 (1995) 369-375 (1995)	73.30
4	Kolodinski S.			535-539 (1995)							
	Illgner C.			1-5 (1995)	61.80B	Selvam P. Semond F.	Selvam P.	A 61/3		615-621 (1995) 187-191 (1995)	68.35
Queitsch R.	ingher C.	A	war 1,	. 5 (1775)	01.000	Serrano M.D.	Lamontagne B. Pal U.	A 61/		645-649 (1995)	
Rácz B.	Ball Z.	A	61/5.	547-551 (1995)	42.80	Sharma M.P.	Peterson P.	B 61/		195-200 (1995)	
Rácz B.	Ball Z.			575-578 (1995)		Shaw SY.	Ho TK.	B 61/		95-99 (1995)	42.55D
	Meiners J.C.			519-524 (1995)		Shen Y.	Zhao J.			377-384 (1995)	
Rafailovich M.H.	Becvár F.		61/3.			Sheng Z.M.	Sheng Z.M.	A 61/		651-654 (1995)	
Rafaja D.	Khan M.A.			559-568 (1995)		Shih Y.	Zhang H.	B 61/		207-211 (1995)	
Rafique M. Rais M.H.	Khan M.A.	B				Shikata S.	Fujii S.	A 61/		331-333 (1995)	61.72J
Rambaldi P.	Rambaldi P.	-		117-120 (1995)		Shlimak I.	Shlimak I.			115-118 (1995)	
Ranea-Sandoval H.	Villagran-Muniz M.		61/4,			Shy JT.	Ho TK.			95-99 (1995)	42.55D
Rao V.P.	Wong K.Y.		61/2.			Simon M.	Simon M.	B 61/		89-93 (1995)	61.70
	Fort C.		61/5,			Simon U.	Petrov K.P.			553-558 (1995)	
Raspollini P. Rauh M.	Rauh M.		61/6.			Simpson P.J.	Puff W.	A 61/		55-58 (1995)	61.70
	Hazdra P.		61/6,			Skurk H.	Käding O.W.			253-261 (1995)	
Reeve D.J. Reiche M.	Reiche M.		61/2.			So S.K.	So S.K.			159-161 (1995)	
				51-53 (1995)	61.70	Sochet L.R.	Desgroux P.	B 61/		69-72 (1995)	33.00
Rempel A.A. REN Zhong-Min	Rempel A.A. REN Zhong-Min			643-644 (1995)		Sochet L.R.	Desgroux P.			401-407 (1995)	
Resnik L.	Shlimak I.			115-118 (1995)		Sochinski N.V.	Pal U.	A 61/		645-649 (1995)	
Ricard D.	Ghanassi M.		61/1,		42.65	Sokolov J.	Meiners J.C.			519-524 (1995)	64.80G
Richter A.	Richter A.		61/2,			Soliman H.S.	Soliman H.S.			87-92 (1995)	78.50
Rieck C.	Hertzberg J.		61/2.			Somitsch D.	Krenn J.R.	A 61/		541-545 (1995)	42.80
Ritzi A.	Meiners J.C.		61/5.			Song K.	Song K.	B 61/	6,	547-552 (1995)	78.20
Rizk R.	Mierry P. de		61/2.			Sonntag H.	Sonntag H.	A 61/	4.	363-367 (1995)	72.80
Roldán E.	Weiss C.O.		61/3.			Sperling M.	Hertzberg J.	B 61/	2.	201-205 (1995)	42.65
Rose M.	Puff W.			55-58 (1995)	61.70	Staab T.	Hübner C.	A 61/	2.	203-206 (1995)	61.70
Rosenfeld G.	Rosenfeld G.			455-466 (1995)	68.55	Stankov K.A.	Stankov K.A.	B 61/	2.	213-215 (1995)	42.55
Rosenwaks S.	Elior A.		61/1,		42.55K	Stefanov K.D.	Hardalov Ch.M.	A 61/			
Rösler M.	Rösler M.	A	61/6,	595-607 (1995)	79.20	Stefanova M.S.	Petrov G.M.	B 61/	3.	305-310 (1995)	
Rotermund H.H.	Rotermund H.H.	Α	61/6,	569-574 (1995)	82.65J	Stolle R.	Geiger F.			135-141 (1995)	
Rowley W.R.C.	Barwood G.P.	В	61/4.	385-390 (1995	32.80P	Störmer J.	Störmer J.			71-74 (1995)	68.55
Roy D.	Lamontagne B.	Α	61/2	187-191 (1995)	68.35	Störmer J.	Willutzki P.	A 61/			
Rudra A.M.	Chatterjee U.	B	61/5.	489-491 (1995	42.65	Störmer M.	Krebs H.U.	A 61/	6,	591-594 (1995)	
Ryba-Romanowski W	RybaRomanowski W	V. B	61/4.	345-350 (1995	78.55H	Stricker W.	Bergmann V.	B 61		49-57 (1995)	33.20
Rzazewski K.	Masiak P.	B	61/1.	125 (1995)	42.50W	Stricker W.	Vyrodov A.O.	B 61			
						Stuke M.	Preuss S.	A 61		33-37 (1995)	81.15
Saffarini G.	Saffarini G.			29-32 (1995)	61.40D	Sturm J.	Richter A.			163-170 (1995)	
Sagisaka A.	Sagisaka A.			, 217-221 (1995		Suck J.B.	Schaub Th.M.			491-501 (1995)	
Sakai H.	Sakai H.			493-498 (1995		Sueva D.	Hardalov Ch.M.			107-109 (1995)	
Salimbeni R.	Pini R.			, 505-510 (1995		Suezawa M.	Hasegawa M.			65-70 (1995)	78.70
Salo J.	Salo J.			, 353-355 (1995		Sumino K.	Hasegawa M.			65-70 (1995)	78.70
Sanchez O.	Garcia J.M.			, 609-613 (1995		Sun H.	Yin J.			111-115 (1995)	
Sands D.	Hazdra P.			, 637-641 (1995		Sun S.	Liao S.			601-604 (1995)	
Sasso A.	Fort C.			, 467-472 (1995		Sun YW.	Wang J.P.			407-413 (1995)	
Sathy P.	Sathy P.			, 127-134 (1995		Surnev S.	Vassilev Ts.			129-134 (1995)	
Sauerbrey R.	Ball Z.			, 547-551 (1995		Suvernev A.A.	Suvernev A.A.			421-427 (1995)	
Sauerbrey R.	Blanc S.P. Le			, 439-449 (1995		Svanberg S.	Tillman C.			333-338 (1995)	
Sauerbrey R.	Ball Z.			, 575-578 (1995		Swiatkowski C.	Swiatkowski C.			623-629 (1995)	
Saupe S.	Meyer B.			, 169-173 (1995		Sytov I.P.	Sytov I.P.			75-80 (1995)	81.60
Saviot L.	Ghanassi M.			. 17-26 (1995)	42.65	Szabadi M.	Kuschnereit R.			269-276 (1995)	
Sawada T.	Sawada T.			, 263-268 (1995)		Szabo G.	Hopp B.			339-345 (1995)	
Schaaf P.	Illgner C.			, 1-5 (1995)	61.80B	Szabo G.	Ball Z.			575-578 (1995)	
Schaaf P.	Krebs H.U.			, 591-594 (1995)		Szabo G.	Ball Z.			547-551 (1995)	
Schaefer HE.	Rempel A.A.			, 51-53 (1995)	61.70	Szatmári S.	Theobald W.			593-600 (1995	
Schäfer F.P.	Theobald W.			593-600 (1995		Szyszko W.	Szyszko W.	A 61	12.	141-147 (1995)	05.00
Schäfer J.H.	Hoesslin M. von			367-375 (1995		T-1-12	V 1: T		10	631 636 (1006	60 ccn
Schäfer K.	Werner Ch.			3, 249-251 (1995		Tada H.	Kawaguchi T.			631-635 (1995 165-168 (1995	
Schäfer M.	Böske T.			119-122 (1995)		Takahashi A.	Uchino K.				
Schanne-Klein M.C.	Ghanassi M.	1	8 61/1	, 17-26 (1995)	42.65	Tan T.Y.	Chen CH.	A 01	/4,	397-405 (1995) 01.70

Name	First Author	est Author Applied Physics		PACS Name	Name	First Author	Applied	PACS	
Tang D.Y.	Weiss C.O.	B 61/3.	223-242 (1995)	42.60M	Weber E.R.	Leon R.	A 61/1,	7-16 (1995)	61.70
Tanigawa S.	Fujii S.		331-333 (1995)	61.72J	Wei Y.	Sheng Z.M.	A 61/6,	651-654 (1995)	42.25B
Tashiro H.	Moriwaki H.	B 61/4,	319-323 (1995)	42.65	Weidinger A.	Fink D.	A 61/4,	381-388 (1995)	61.70T
Taylor T.N.	Allen T.M.	A 61/2.	221-225 (1995)	78.65	Weingarten K.J.	Braun B.		429-437 (1995)	42.60
Thareja R.K.	Abhilasha	B 61/1,	63-67 (1995)	52.50J	Weiss C.O.	Weiss C.O.		man was former	42.60M
Theobald W.	Theobald W.	B 61/6,	593-600 (1995)		Weissbeck A.	Weissbeck A.		253-255 (1995)	42.55R
Tilleman M.M.	Tilleman M.M.	B 61/6,	581-584 (1995)	78.30	Welz B.	Hertzberg J.			42.65
Tillman C.	Tillman C.	B 61/4.	333-338 (1995)	07.85	Werner Ch.	Werner Ch.		249-251 (1995)	42.68
Tittel F.K.	Petrov K.P.	B 61/6,		07.65	Werner J.H.	Kolodinski S.		535-539 (1995)	72.40
Toci G.	Pini R.	B 61/5,		81.40	Werner P.	Leon R.		7-16 (1995)	61.70
Tong Q.Y.	Reiche M.	A 61/2,	101-105 (1995)		Werth G.	Alheit R.		277-283 (1995)	
Triftshäuser W.	Störmer J.	A 61/1,	71-74 (1995)	68.55	Wichert Th.	Wichert Th.		mer man forest	61.70
Triftshäuser W.	Willutzki P.	A 61/3.	man am dannag	78.70	Wiesendanger R.	Bluhm H.			
Tromp R.M.	Rotermund H.H.	A 61/6.		82.65J	Wiesendanger R.	Dreyer M.		357-362 (1995)	61.16C
Trushin S.A.	Henningsen J.	B 61/3.	291-299 (1995)	33.20E	Wiesendanger R.	Löhndorf M.		93-97 (1995)	61.16C 61.16
Habina M	Habina M	D 61/2	166 169 (1006)	42 550	Wilbertz Ch.	Miller Th.		99-100 (1995)	42.55R
Uchino K.	Uchino K.	-	165-168 (1995) 9-15 (1995)	42.55G 06.00	Wilke G.D. Willutzki P.	Payne S.A. Störmer J.		257-266 (1995) 71-74 (1995)	68.55
Ueda K.	Uehara N.		331-333 (1995)	61.72J	Willutzki P.	Willutzki P.			
Uedono A. Uehara K.	Fujii S. Hasegawa T.	B 61/2.	159-163 (1995)	07.60	Wissmann P.	Rauh M.			
Uehara N.	Uehara N.		9-15 (1995)	06.00	Witkowski S.	Baumhacker H.		325-332 (1995)	
Uhlenbusch J.	Hoesslin M. von	B 61/4.			Witte K.J.	Baumhacker H.		325-332 (1995)	
Urabe S.	Imajo H.	B 61/3.			Wittmann F.	Störmer J.		71-74 (1995)	68.55
Urban W.	Meyer B.	B 61/2.	169-173 (1995)	07.65G	Wolf JP.	Rambaldi P.	V = 0.00.00	117-120 (1995)	
Urbassek H.M.	Gades H.	A 61/1.		79.20N	Wolfrum J.	Suverney A.A.		421-427 (1995)	
Ussyshkin R.	Shlimak I.		115-118 (1995)		Wong K.Y.	Wong K.Y.	B 61/2.	191-194 (1995)	
Ussyshkili R.	SHIIIIIAK I.	A 01/2.	113-110 (1993)	12.20	Wong N.C.	Wong N.C.		143-149 (1995)	
Valcárcel G.J. de	Weiss C.O.	B 61/3.	223-242 (1995)	42 60M	Wu F.X.	Li J.	A 61/5.		
Vannini M.	Pini R.	B 61/5.			Wu L.	Cheng J.C.		311-319 (1995)	
Vassilev Ts.	Vassilev Ts.	A 61/2.			Wu W.	Wu W.		611-618 (1995)	
Vazquez de Parga A.	Garcia J.M.	A 61/6.			Wu X.	LiJ.		553-557 (1995)	
Vedel F.	Alheit R.	B 61/3.			Wulfhekel W.	Rosenfeld G.	A 61/5.		
Vega F.	Szyszko W.	A 61/2.			Wülker C.	Theobald W.	B 61/6.		
Velchev I.	Baluschev S.	B 61/1.			Würtz M.	Laeri F.		351-360 (1995)	
Velinov Ts.	Vassilev Ts.	A 61/2.	And the second					()	
Veselovskii I.A.	Song K.	B 61/6,			Xia XQ.	Zheng LP.	A 61/4.	419-423 (1995)	79.20
Vietze U.	Laeri F.	B 61/4.			1810 18. Q.	Landing to: 1			
Vilaseca R.	Weiss C.O.	B 61/3.			Yamaguchi S.	Hasegawa M.	A 61/1.	65-70 (1995)	78.70
Villagran-Muniz M	Villagran-Muniz M.				Yamakoshi H.	Uchino K.	B 61/2.		42.55G
Vodopyanov K.L.	Bhar G.C.	B 61/2.			Yan L.	Zhang H.	B 61/2,		
Vogler K.	Lublinski J.	B 61/5.	529-532 (1995)	42.50N	Ye P.	Zhao J.	B 61/4,	377-384 (1995)	42.65
Volk R.	Baumhacker H.	B 61/4.			Yeh P.	Yeh P.	B 61/5,	511-514 (1995)	42.30
Vyrodov A.O.	Vyrodov A.O.	B 61/5.			Yeh P.	Wu W.	B 61/6,	611-618 (1995)	42.65
. ,	,	-			YING Zhi-Feng	REN Zhong-Min	A 61/6,	643-644 (1995)	73.61N
Wada S.	Moriwaki H.	B 61/4.	319-323 (1995)	42.65	Yin J.	Yin J.	B 61/1,	111-115 (1995)	42.40
Wahlström CG.	Tillman C.	B 61/4.	333-338 (1995)	07.85	Yu K.M.	Leon R.	A 61/1.	7-16 (1995)	61.70
Waltman S.	Petrov K.P.	B 61/6,	553-558 (1995)	07.65					
Wang H.F.	Li J.	A 61/5,	553-557 (1995)	78.20	Zhang H.	Zhang H.	B 61/2,	207-211 (1995)	42.70G
Wang J.P.	Wang J.P.	A 61/4.	407-413 (1995)	75.60J	Zhang S.Y.	Cheng J.C.	A 61/3,	311-319 (1995)	43.20
Wang Q.	Wang Q.	B 61/3,			Zhang S.Y.	Cheng JC.	A 61/4,	441-446 (1995)	44.50
Wang Y.	Li M.	A 61/4.	431-434 (1995)		Zhao J.	Zhao J.	B 61/4.	377-384 (1995)	42.65
Wang Y.	Liao S.	B 61/6,	601-604 (1995)	35.80	Zheng LP.	Zheng LP.	A 61/4.	419-423 (1995)	79.20
Wappelhorst M.H.	Meyer B.	B 61/2,	169-173 (1995)	07.65G	Zhou C.	Wang Q.	B 61/3.	301-304 (1995)	42.55G
Watanabe M.	Imajo H.	B 61/3,			Zhu S.	Yin J.	B 61/1.	111-115 (1995)	42.40
Watanabe S.	Sagisaka A.	B 61/2,	217-221 (1995)	32.00	Zhu Y.	Li J.	A 61/5.	553-557 (1995)	78.20